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- (i) Apparatus for producing carbonated water in relatively small quantities for drinks.
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Description

This Invention relates to apparatus for producing carbonated water in ratatively small quantities for drinks, comprising a carbonation chamber which may be filled with water to a predetermined level such that a space is left in the chamber above the water, carbon dioxide supply means connected to said chamber for supplying carbon dioxide thereto at an elevated pressure, carbonating means to mix the carbon dioxide in intimate contact with water, and discharge means for discharging carbonated water from said chamber.

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An exemple of such apperatus is disclosed in UK Patent 2125309. In this document, carbonation is echiaved in a conventional menner by injecting carbon dicade into the water at a low level so that the carbon dicade bubbles upwards through the water to become absorbed therein. One disadvantage of this apperatus is that relatively high pressures, for example in the region of 170 paig (11.6 bars), have to be developed within the carbonation chamber before adequate carbonation of the water is achieved. Such pressures require that the apparatus be built with sufficient strangth to withstand them and accordingly increased cost results. Further, such pressures involve safety risks.

Another disactvantage of apparatus of the type illustrated in UK Patent 2125308 is that it is difficult to achieve uniform carbonation throughout the body of water to be carbonated. For this reason, the carbonation chamber is relatively tell and of relatively narrow cross-section, this in turn requiring that the overall height of the carbonation apparatus should be relatively large.

The object of the invention is to provide an appearatus for producing carbonated water in relatively small quantities for drinks in which, at least in the preferred form of apparatus, the abovementioned disadvantages may be alleviated.

The apparatus in accordance with the invention is characterized in that the cerbonating means comprises a rotor mounted in the cerbonation chamber, vans means on the rotor strenged to enter the water and the space upon rotation of the rotor with the chamber filled to said predetermined level and drive means operable to drive the rotor et a speed of at least in the region of 600 rpm.

Preferably the elevated pressure in the appearatus of the invention is in the range 80 psig (4.1 bers) to 140 psig (9.6 bers), a perticularly preferred pressure being in the region of 100 psig (8.8 bers). In the preferred ambodiment, the rotor has its exis horizontal positioned below the predetermined water level and is driven at a speed in the range 500 to 2000 rpm, preferably in the range 1000 to 1500 rpm.

The invention is particularly applicable for carbonating water in quantities sufficient to form a single drink and is particularly useful in the home. By way of example, the total capacity of the carbonation chember may be about 9.5 fluid ounces (1.27 litres) and may be arranged so that the carbonation chember is 5/8the full when filled

with water to said predetermined level. Thus, in this example, about 8 fluid ounces (approximately 1 litre) of water will be cerbonated in each cerbonation operation.

In the preferred embodiment, carbonation is achieved in less than 5 seconds.

Applicants acknowledge that a number of proposals have been made in the prior art for cerbonation apperatus (ncorporating a vaned rotor rotatable about a horizontal axis. One such proposal is in US Patent 359165 (Raydt) which discloses a large factory machine in which the rotor is driven manually by a handle connected directly to the rotor shaft i.e. the drive ratio between handle and rotor is 1:1. It would thus be impossible to drive the Raydt rotor at hundreds of rpm and applicants believe that, atthough the Raydt disclosure indicates that rotation of the rotor can achieve carbonation in a few minutes, in fact the Raydt apparatus would not work.

Afurther such disclosure is in US parent 1782511 (Neuschefer) in which a vaned rotor performs oscillatory rotations about a horizontal axis and is driven via a transmission which comprises rack and pinion and raduction geering. In this apparatus, the rotor is clearly driven at a very allow speed and serves merely to attempt to uniformly mix the carbonated water rather than to achieve cerbonation itself, the latter being effected by causing cerbon dioxide to bubble up through the water and by apraying water into the carbonation chamber containing a cerbon dioxide atmosphere.

US Patent Nos. 1862089, 1929948 and 1929949 all in the name Kantor also disclose cerbonation apparatus provided with a rotor. However, the rotor in the Kantor apparatus is operated at slow speed and functions merely to agitate the water during the introduction of CO2 into the carbonation of the manual production of carbon disclose the material carbonated water after absorption of carbon disclose therein. Carbonation is is is in particular the spraying of the water into the chamber together with carbon discide gas.

The Invention is described further with reference to the accompanying drawings in which:

Fig. 1 is a diagram showing apparatus eccording to a praferred embodiment of the present invention;

Fig. 2 is a view in the direction of the arrow A of Fig. 1 showing a part of the apparatus;

Fig. 3 is a diagram showing how carbonation is achieved in the apparatus of Figs. 1 and 2;

Fig. 4 is a sectional view showing part of a valve unit included in the apparatus of Fig. 1, and shows the valve unit in its closed position;

Fig. 5 is a view similar to Fig. 4 but showing the valve unit in its open position;

Fig. 6 is a plan view showing part of the velve unit of Figs. 4 and 5;

Fig. 7 is a plan view similar to Fig. 6, but showing a concentrate selector element in a different position;

Fig. 8 is a block diagram illustrating a controller unit included in the apparatus of Fig. 1;

Fig. 9 is a timing chert showing the timing of

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Fig. 10 is a flow chart illustrating in outline a programme followed by the controller unit of Fig.

Fig. 11 is a view similar to Fig. 2 showing a modification to the apparatus of Fig. 1;

Fig. 12 is a view on the arrow 8 of Fig. 11;

Fig. 13 shows a further modification to the apparatus of Fig. 1;

Fig. 14 Illustrates yet a further modification;

Fig. 13 is a diagram of a carbonation apparatus according to a further embodiment of the present invention:

Fig. 14 is a diagrammatic section through a carbonation chamber included in the appearatus of Fig 13;

Fig. 15 is a perspective view of a rotor included In the apparatus of Figs. 13 and 14;

Figs. 16 to 19 show a water inlet valve for the cerbonstion chember of Fig. 14, in four positions;

Fig. 20 shows a section through a carbon dioxide control velve arrengement mounted on a carbon dioxide supply bottle:

Fig. 21 is a diagrammatic plan view of a valva errengement for selecting concentrate and for discharging carbonated water from the carbonation chember;

Figs. 22 and 23 are sections on the line A-A of Fig. 21 and show the valve arrangement in closed and opened positions respectively;

Fig. 24 is a block diagram of the circultry included in the apperatus of Fig. 13; and

Fig. 25 is a timing diagram illustrating operation of the apparetus of Figs. 13 to 24.

With reference to Fig. 1, the carbonation apparatus comprises a carbonation chamber 10, a water supply tank 12, a carbon dloxide supply tank 14 and concentrate supply arrangement 16. A valve unit 18 is disposed on the bottom of the chamber 10 for dispensing both carbonated water from the chamber 10 and a selected concentrate from the enrangement 16 into a glass 20.

Carbonation

Water is supplied from the tank 12 to the chamber 10 through a valve V₂ controlled by a solenoid Sz, a conduit 22 and a ball valve 24 located inside the chamber 10. A vent 26 connected to the interior of the chamber 10 by means of e pipe 28 permits air in the chamber 10 to be vented to atmosphere while the chamber 10 is being filled with water. The pipe 28 projects down into the chember 10 a distance which is such that its lower end is imersed in the water when the chember 10 has been filled with water to the required level indicated by W.

Cerbon dioxide is supplied from container 14 through valve V_i, controlled by a solenoid S_i, and a conduit 30 leading into the chember 10 at the top.

A ball 29 located in the vent 26 is arranged to close the vent if water is forced up the pipe 28 due to pressurization of the chamber. For this purpose, the ball is moveble upwardly into sealing engagement with a valve seat 31 at the top of the vent. The bell 29 le also arranged so that it closes the vent, in response to increasing gas pressure in the chember 10, if carbon dioxide is introduced into the chember 10 with the water level below the lower and of the pipe 28 so that carbonation may be achieved in these circumstances.

A paddle 32 is mounted inside the chember 10 for rotation about a horizontal axis, being carried on the shaft 34 of a motor 36 which is mounted on the outside of the chamber 10. The shaft 34 may project through an opening (not shown) in the wall of the chember 10 with an appropriate seel being provided. Alternatively, the shaft 34 could be connected to the motor 36 by a magnetic

The paddle 32 comprises three pairs of venes 38a, 38b; 40a, 40b and 42a, 42b. The two venes of each pair (e.g. 38a and 38b) are mounted directly opposite each other on the shaft 34. The vanes 40a and 40b are mounted on the shaft 34 to one side of the vanes 38a and 38b and at a different engle reletive thereto; and the venes 42s and 42b are mounted on the shaft 34 at the other side of the venes 36s and 36b and again at a different angle to the other venes. These angles are such thet the six vanes are equi-engularly apoced around the shaft 34. The engiar position of the shaft 34 shown in Figs. 1 and 2 is such that the vance 38e and 38b are vertical and, as can be seen from these figures, the vena 38a projects above the water leval W almost to the top of the chamber 10 whereas the vana 38b projects almost to the bottom of the chamber 10 in this position. in Fig. 2. L'indicates the length of the portion of each vane which projects above the water level W when the vane is in its uppermost position with the peddle stationary and the epparatus horizontal and D indicates the diameter of the circle swept by the tip of each vene as the peddle rotates. L'should be at least 5% of D end preferably greater than 12% of D. It is particularly preferred that L should be from 12% to 15% of D for achieving optimum carbonation. As the peddle 32 rotates, the the vanes move from within the water, into the space above the water level, end back into the water.

in operation, the chember 10 is partially filled with water up to the level W. Thareafter, carbon dioxide is admitted to the space above the level of water in the chamber 10 by opening the velve V1. A pressure switch 44 senses the gas pressure in the chamber 10. When this reaches the required level, for example 100 pelg (6.8 ber), the solenoid is actuated to close the valve V_{τ} . The ball valve 24 prevents water being forced back up the conduit 22 due to the pressure in the chember 10. After the pressure has reached the required value, the motor 36 is energized to cause the paddle 32 to rotate. Typically, this rotation may be at a speed from 500 to 2000 rpm, preferably within the range 1000 to 1500 rpm. This rotation is continued for several seconds, for example 5 seconds, during which carbonation of the water takes place. The degree of carbonation may be varied by varying



the time for which the paddle is driven and/or by varying the pressure of the atmosphere containing carbon dioxide in the epace in the chamber 10 above the water level.

The action of the paddle is to force the gas in the space above the water level down into the water. As much gas as possible should be forced into the water and it should be carried to a level : which is as deep as possible. To achieve these purposes, the vanas ere dimensioned, as discussed above, such that they reach nearly to the top and nearly to the bottom of the chamber 10. Also, therefore, the peddle acts to shift water from the bottom portion of the chember 10 to a higher level so that water at all levels may be uniformly carbonated. Further, the paddle creates Intense agitation of the water causing it to be splashed up into the atmosphere of carbon dicade thereby to assist with carbonation and thereby also achieving uniform carbonation. As can be seen in Fig. 3, each vene, in addition to forcing carbon dioxide in gaseous form in front of it into the water, creates a vortex behind it which draws carbon dioxide in gaseous form in and causes the gas to be carried down into the water. Fig. 3 shows the fluid flow lines created by the vans as it moves. It can be seen from Fig. 1, that the paddle 32 is located to one side of the chember 10, which is preferably of circular crosssection as seen in plan view. With this arrangement, the water in the chamber 10 is also caused to rotate around the chember 10 so that, as the peddle is driven, different portions of the body of water in the chamber 10 move past the paddle to be subjected to the carbonation action.

As carbonation progresses, ges from the space above the water level in the chamber 10 is absorbed by the water so that the gas pressure reduces This is sensed by the pressure switch 44 and, when the pressure drope below a certain level, say a drop of 5 paig (0,3 bers), the valve V₁ is again opened to edmit more carbon dioxide to the chember 10.

Concentrate Dispensing

The concentrate dispensing arrangement 16 comprises three containers 46, 48 and 50 containing concentrates of different flavours. Dip tubes 62, 54 and 56 extend into the respective containers 46, 48 and 50 almost to the bottom and are connected via respective condults 58, 60 and 62 to the valve unit 18 for supplying concentrate from the containers to the valve unit. The upper part of each of the containers 46, 48 and 50 is connected by a conduit arrangement 64 to the upper part of the chamber 10. A valve V_a is located in the conduit arrangement 64 and is controlled by the eclanoid S₂. After completion of the cerbonation operation in the chamber 10, the velve V_a is opened to permit the upper parts of the containers 46, 48 and 50 to be pressurized utilizing the gas in the upper part of the chamber 10. A pressure relief valve 66 connected to the conduit errangement 64 limits the pressurtzation of the containers 46, 48 and 50 to a predatermined

value, say 2 paig (0.1 bars). Thus, each of the containers 46, 48 and 50 is pressurfed to the asme value and this pressurfation exerts a force on the concentrate in the containers which is sufficient to dispense each concentrate from its respective container. Since concentrates have different viscosities, the bors of the dip tubes 55, 54 and 56 and/or that of the conduits 58, 60, 62 is selected to ensure that the required amount of concentrate will be dispensed. Merely by way of example, if Coca Cole is to be dispensed, the bore of the dip tube and connecting conduit may be 6 mm, if temonade is to be dispensed it may be 3 mm, if tonic is to be dispensed it may be 3 mm, if tonic is to be dispensed it may be 3 mm, if tonic is to be dispensed it may be 3 mm.

Carbonated Water Discharge and Concentrate Selection

The valve unit 18, the details of which are illustrated in Figs. 4 to 7, provides three functions. First, it relieves the pressure in the carbonation chamber 10. Second, it permits selection of which of the concentrates from the containers 48, 48 and 50 is to be dispensed and it dispenses the selected concentrate. Third, it dispenses carbonated water from the chamber 10.

For relieving the pressure in the cerbonation chember 10, the velve unit 18 comprises an exhaust valve 88 which is connected to the upper part of the chamber 10 by a conduit 70 and part of the conduit 30. The exhaust valve 88 includes a varically movable valve member 68s which is spring urged to its upper, closed position. An actuating lever 72 has one and 72a pivotally connected to the valve member 68s for pushing the valve member 68s for pushing the valve member 68s to open the valve 68 thereby permitting gas in the upper part of the chember 10 to be exhausted to atmosphere through the conduits 30 and 70 and the valve 88.

The actuating lever 72 comprises an upper arm 72b and a downwardly directed arm 72c. The lever 72 is attached by a pivot 72d, intermediate the ends of the upper arm 72b, to a hollow cylindrical sleeve 74 which is mounted for vertical aliding movement in an aperture in the base 10e of the chamber 10. The alseve 74 forms a valve for permitting discharge of carbonated water from the chamber 10 and for this purpose has got letteral openings 74a near its upper end and a head 74b which carries a seal 76 which engages the inside surface of the bottom walf 10e of the chamber 10 when the sleeve 74 is in its lower position so that at this time water cannot escape from the chamber 10.

At completion of cerbonation, the chember 10 is pressurized so that the valve head 76 is pressed firmly against the inside surface of the bottom well 10s of the chember 10. Consequently, if the downwardly directed arm 72s of the lever 72 is moved to the left as shown by the errow X in Rig. 4, the lever 72 rotates about the privot 72d, the sleeve 74 remaining stationary, so that the valve 68 is opened, thus relieving the pressure in the chamber 10. Continued movement of the erm 72c in the direction of arrow X in Fig. 4 will cause the



layer to pivot about its and 72s, so that the sissive 74 sildes upwardly to the position shown in Fig. 5, in which position the sleeve velve 74 is opened to permit carbonated water to be discharged from the chamber 10. The actuating member 72 is dasigned so that its lower arm 72c is arranged to be engaged by the glass 20 when placed in position so that as the place 20 is moved to the left reletive to the valve unit as seen in Figs. 4 and 5, first of all the valve 68 is opened, the sleave 74 being held stationary by the pressure in the chamber 10, and thereafter, when the pressure in the chamber 10 has been relieved, the sleeve 74 moves upwardly to discharge carbonated water through the opening 74s and the eleave 74 into the glass 20.

The valve unit 18 includes three concentrate dispensing valves 78, 80 and 82 connected respectively to the condults 58, 80 and 62. Tha velves 78, 80 and 82, are of essentially identical construction. As seen in Figs. 4 and 5, the valve 80 comprises a vertically movable valve member 84 urged downwardly by a spring 66 to the closed position (Fig. 4). A concentrate ealector bar 88 is secured to the lower and of the sleeve 74 which is rotatable about its axis (which is vertical). One and of the sleeve 88 carries a nob or finger grip 90 for effecting this rotation so as to position the opposits and 92 beneath a selected one of the valves 78, 80 or 82. Fig. 6 shows the end 92 of the ber 88 beneath the valve 80 and Fig. 7 shows it beneath the valve 82. Thus, when the sleeve 74 is raised by actuation of the lever 72 so as to discharge carbonated water into the gless 20, the selected one of the valves 78, 80 and 82 is engaged by the and 92 of the bar 88 so as to open the valve by virtue of its velve member 84 being raised. The construction of the valve member 84 is similar to that of sleeve 74 i.e. it is hollow and is provided with lateral spectures so that the selected concentrate is discharged through the selected valve member 84 and through an aperture 94 in the bar 82 and into the glass 20. As indicated above, this discharge of concentrate takes place due to the pressure introduced Into the upper perts of the concentrate containers.

To evoid possible contamination of one concentrate with another, separate apertures 94 may be provided in the ber 88 for the different valves, this of course requiring appropriate positioning of the apertures end the valves 78, 80 and 82. Alternatively the aperture 94 could be sufficiently large to ensure that concentrate flows through the eperture 94 without contacting the edges thereof thus avoiding contamination: of course in this case means must be provided to ensure that the bar 88 engages the valve member 84 for the purpose of opening the essociated valve. As a further elternative, the valve members 84 could have a nozzle portion which project down through the epertures 90 to ensure that the aperture 94 does not become contaminated.

Control and Timing

With reference to Fig. 8, a microprocessor controlled controller unit 100 receives power from a power supply 102 and has three inputs connected respectively to receive signals from a START button 104, the pressure switch 44 and a cerbonation time selector 106. The unit 100 has outputs to the solenoids S, and S, to the motor 36 and to three Indicators 108, 110 and 112 for respectively indicating that the supply of carbon dioxide ges is low, that the operator of the machine should walt and that carbonation has been completed so that a drink may be dispensed. As seen from Figs. 8 and 9, upon pressing the START button 104, the WAIT Indicator 110 is switched on and the solenoid S2 is energized to open the valve V2 and permit water to flow from the tank 12 into the carbonation chamber 10. At the same time the valve Va opens but this is of no functional significance at this time. The unit 100 is erranged to maintain the valve V, open for a period of 5 seconds, the apparatus being designed so that during this time period the rate of flow of water into the chamber 10 is sufficient that at the end of the 5 second period the water is at the required level W. The controller 100 then de-energizes the solenoid S so es to close the velve V_s (and also the valve V_s). The controller 100 then energizes the sciencid S_i to open the valve V_{t} and permit carbon dioxide gas to flow into the space above the water in chamber 10. The pressure in this space is continuously monitored by pressure switch 44 and the controller 100 deenergizes solenoid S₁ to close valve V₁ when the pressure reaches the required level, say 100 paig (6.8 bers). Alternatively, if the pressure has not reached this laval within two seconds, the controller 100 de-energizes the solenoid S_{ϵ} to close the velve V, and at the same time energizes the LOW GAS indicator 108. The controller 100 then energizes the motor 36 so as to cause the water in the chamber 10 to be carbonated. The time for which the motor 36 is energized is determined by the setting of the cerbonation selector 10 according to the degree of carbonation required by the user. As shown in Fig. 9, the carbonation time may vary from 2 to 5 seconds. As also shown in Fig. 9 and in Fig. 10, during the cerbonation operation, the pressure switch 44 will from time to time indicate that the pressure in the upper part of chamber 10 has reduced, say by 5 paig (0.3 bers), due to absorption of carbon dioxide in the weter. When this occurs, the velve V1 is reopened until the pressure again reaches the required level, say 100 pei. This opening and closing of the valve V₁ in response to the pressure switch 44 going off and on may occur several times during the carbonetion time.

At the completion of the selected cerbonation time, solenoid S_2 is again energized, this time to open the valve V_3 (although the valve V_2 also opens but without any effect) so that the concentrate containers 46, 48 and 50 are pressurized utilizing the gas pressure in the chamber 10. The valve V_3 is held open for 2 seconds and is then



closed. Thereafter, the controller energizes the READY indicator 112 so that the user may now dispense a drink vie the valva unit 18 as previously described.

As will be understood, the quantity of water contained in the chamber 10 is preferably that appropriate for a single drink. Sy way of example, therefore, the total capacity of the chamber 10 may be 9½ fluid ounces (1.27 litres) and the appearatus may be arranged so that % of this capacity is filled with water (i.e to the level W) and % of the capacity is left for containing gas. In this way, about 8 fluid ounces of carbonated water will be made and dispensed each time the machine is operated. It is possible to very from these figures.

Modifications

Figs. 11 and 12 show a modified form of paddle. In this modification, two pairs of venes 120a, 120b and 122a and 122b are provided. Each of the vanes is, as shown in Fig. 11, curved forwardly in the direction of rotation to essist in ensuring that the gas is efficiently driven down into the water. As seen from Fig. 12, the pair of vanes 120a and 120b is positioned to one side of the pair of vanes 122a and 122b.

Various other modifications are possible within the scope of the invention. For example, the carbonation method described may be utilized in a variety of different forms of the apperetus independently of the concentrate dispensing emangement and the perticular valve unit 18 which have been illustrated.

As examples of further modifications, it is possible to vary the timing of the operations. For example, it is possible to arrange that the motor 36 be energized before the pressure in the chamber 10 has reached the level set by the pressure switch 44. With this modification, carbonation may begin as soon as the admission of carbon dioxide to the chember 10 starts.

As a further modification, means other than that illustrated in Figs. 4 and 6 may be provided for relieving the pressure in the chamber 10 before discharging carbonated weter; or the apparatus may be constructed so that discharge of the carbonated weter takes place under pressure.

Further, edjustable meens, such as valvas, may be provided in conduits 58, 90, 62 for controlling or varying the emount of concentrate supplied instead of providing the conduits with different bores as described.

Further Embodiment

The carbonation apparatus shown in Figs. 13 to 24 comprises a carbonation chamber 200 which is connected to a water reservoir 202 at 204. A carbon dioxide bottle 206 is connected to the chamber 200 through a valve arrangement 208 and a gas supply pipe 210. A valve 212 is mounted at the bottom of the chamber 200 for discharging carbonated water and a selected concentrate from any one of the concentrate bottles 214, 216

and 218 which are connected to the valve 212 via concentrate supply lines 220. The concentrate bottles 214, 216 and 218 mey be pressurised by cerbon dioxide from the chember 200, following a cerbonation operation. For this purpose, the bottles 214, 216 and 218 are connected to the chember 200 through a gas line 222, the valve arrangement 208 and the gas line 210.

The cerbonation chamber 200 contains a rotor 224, which comprises a cylindrical body 226 and six redial venes 228. The rotor 224 is mounted for rotation about a horizontal ada and functions in the same way as the rotor 32 described with reference to Figs. 1 and 3 to drive carbon dioxide in geseous form from a carbon dioxide atmosphara above the water level down into the water to carbonate the water. Rotor 224 is supported in a drīva shaft 226 which is driven by a motor 230 mounted outside the chember 200. The chember 200 also contains a valve 232 for controlling the flow of water from the reservoir 202 into the chember 200. In Fig. 14, the valve 232 is shown in the fully closed position which it assumes when the chamber 200 has been filled with water to the level W and has been pressurted, in preparation for a corbonation operation, with gas from the supply bottle 206. A seel 233 prevents water leaking along the sheft 226. L and D shown in Fig. 14 indicate the same features as in Fig. 2 and should have the same relationship.

The valve 232 comprises a cylindrical steeve 234 which fits closely within but is moveble relative to a cylindrical bose 236, a disk shaped body 236 and a downwardly projecting starn 240 which may engage the bottom of the chamber 200 to limit downward movement of the volve. A pag 242 integral with the inside of the bose 236 angages in a slot 244 in the steeve 234. The shape of the stot 244 can be seen in Figs. 16 to 19.

Figs. 16 to 19 show the positions which the valve 232 essumes during operation of the appearatus. In Fig. 16 the valve is shown in the same position as in Fig. 14 and in this Figure it can be seen that the valve is in its uppermost position which is such that an O-ring 248 is compressed between the body 238 of the velve end the lower end surface of the boss 236 to form a gas tight seal. In this position, the peg 242 is located in the lowermost portion of the slot 244. As already stated, the valve 232 essumes the position shown in Figs. 14 and 16 when the chamber 200 is pressurised with carbon dioxide. After completion of a carbonation operation, when the chember 200 is depressurised, the weight of water on the valve 232 causes it to move downwardly from the position shown in Fig. 16 to that shown in Fig. 17 in which a horizontal abutment 248 provided in the wall of the slot 244 rests on the pag 242 and thus prevents further downward movement of the valve 232, in the position shown in Fig. 17 the valve is still closed so that water is prevented from entering the chamber 200 from the reservoir 202 (although it should be understood that a small amount of leakage may erise). The valve may be opened by rotating it about a



vertical exis from the position shown in Fig. 17 to that shown in Fig. 18 in which the abutment surface 248 is clear of the pag 242. This rotation is achieved by causing the rotor 224 to be momentarily rotated so that a portion 228a of one of the vanes 228 engages a further peg 248 projecting from the side of the disk shaped body 238. This engagement is shown in Fig. 18. After the valve 232 has been rotated to the position shown in Fig. 18, it may fall further under the weight of water until the stam 240 angages the bottom of the chamber 200 as shown in Fig. 19. In this position, the slot 244 and further slots 260 in the sleeve 234 are located below the boss 236 so that water may flow into the chamber 200 through these slots.

As the water approaches the level W, the valve 232 is caused to float upwardly until it returns to the position shown in Fig. 18 at which time the water supply is again cut off. Thereafter, carbon dloxide under pressure is introduced into the chamber 200 and the valve 232 is forced back to the position shown in Fig. 16. During its movement from the position shown in Fig. 18 to that shown in Fig. 18, an inclined surface 252 in the stot 244 engages the pag 242, thereby causing the valve 232 to rotate so that the pag 242 is again located in the lowest part of the slot 244 which, as shown in Fig. 16, is below the abutment 48 surface 2.

The velve errangement 208 is novel and is shown in more datail in Fig. 20. It comprises a body 252 heving a cap errangement 254 which is secured by conventional means (not shown) such as acrew threads to the carbon dioxide bottle 206. A conventional means (not shown) is provided to enable the valve arrangement 208 to be connected to the bottle 206 to put the interior of the bottle 206 into communication with the valve arrangement 208 without significant loss of carbon dioxide gas when the connection is media.

The body 252 contains a passage 256 which communicates via a valve 258 with the Interior of the bottle 206. The gas supply pipe 210 is connected to the pessage 256 so that when the valve 258 is opened carbon dioxide gas from the bottle 208 may be supplied to the cerbonation chember 200. The passage 256 is also connected via a passage 260 and a pipe 262 to a pressure sensing chamber 264 one well of which is constituted by a diaphragm 266. A sciencid 268 has its coil 274 secured to a rod 270 of which the lower and engages the upper surface of the disphragm 266 and which is biassed downwardly by a compression spring 272. The armature (not shown) of the solenoid 268 is connected by a rod 276 to one end 278 of a lever 280. The opposite and of the lever 280 is connected by a pivot 282 to a stem 284 of a valve 286 which is located in the body 260 to place the gas pipes 210 and 222 in communication with each other when open. The valve 258 has a stem 288 which abuts the lever 290 at a position intermediate its ends. A pressure sensitive switch, constituted by electricel contacts 290 diagrammatically shown in Fig. 20, is provided so as to give an electrical algoral in response to the pressure in the chambers 264 reaching a value which is sufficiently high to relie the diaphragm 268.

The valve arrangement 208 is such that when the solenoid 268 is energized, the rod 276 is drawn downwardly to cause the lever 280 to pivot about the pivot 282 thereby opening the valve 258 to permit cerbon dioxide gas to be supplied to the carbonation chamber. The strength of the spring 272 is such as to ensure that when the sciencid is energized the rod 276 is drawn downwardly rather than the rod 270 being drawn upwardly against the force of the spring 272. The pressure in the carbonation chember 200 is sensed by the diaphragm 266 and when this pressure has reached a level sufficient for the carbonation operation to begin, for example 100 pelg (6.8 bers), the disphragm 266 is reised. Also the pressure sensitive switch 290 opens to give a signal indicating that the required pressure level has been reached. The upward movement of the diaphragm 266 relies the whole of the solenoid 268 so that the lever 280 is pivoted upwardly about the pivot 282 and the valve 258 closes under the action of the ges pressure in the bottle 206 and the force of the stem 288 against the lever 280 holds the velva 286 in its closed position. The carbonation operation may now begin and, as cerbon dioxide is absorbed into the water in the cerbonation chamber 200, the pressure in the chamber 200 will decrease to some extent, permitting the diaphregm 286 to move downwardly so that the velve 258 is again opened. A balanced condition will be reeched at which the valve 258 is just sufficiently open to maintain the required pressure in the carbonation chamber 200 during the carbonation operation.

After carbonation has been completed, the solenoid 288 is de-anergized. Thereafter, the pressure in the carbonation chamber 200, the gas supply pipe 210 and the pessage 258 is sufficient to open the valve 288 so as to pressurize the concentrate supply containers 214, 216, 218. A pressure relief valve (not shown) limits the pressure in the containers 214, 216 and 218 to about 2 psig (0.1 bers). Valve 286 acts as a non-return valve ensuring pressure in the containers 214, 218 and 218 is not lost when the chamber 200 is emptied.

The valve arrangement 208 is particularly simple and economic to construct and therefore advantageous, particularly as only single solenoid is needed.

As with the previously described embodiments, carbonation is schiaved in the embodiment under description by causing the rotor 224 to be driven so that the vanes or blades 228 move continuously and repeatedly between the water in the chember 200 and the cerbon dioxide atmosphere which is formed above the water so as to drive carbon dioxide from the atmosphere down into the water. Actuation of the motor 230



to start the carbonation operation is achieved in response to the signals from the pressure sensitive switch 290.

Discharge of carbonated water from the carbonation chember 200 and selection of the desired concentrate from the containers 214, 216 and 218 is schleved by the velve 212 which is shown in more datall in Figs. 21 to 23.

The valve 212 comprises a housing 300 which is secured to the underside of the carbonation chamber 200 and includes a sleeve 302 in which a cylindrical valve mamber 304 is mounted for vertical aliding movement. A valve head 306 is secured to the top of the cylindrical valve member 304 and engages the inside surface of the bottom of the chamber 200 when in the closed position to prevent discharge of water from the chamber 200, this position being shown in Fig. 22. As shown in Fig. 23, the valve mamber 304 may be raised to its open position in which weter mey be discharged from the chamber 200 by passing through epertures 308 and then downwardly through the interior of the cylindrical valve member 304, exiting via the open bottom end of member 304.

An actuating lever 310 is pivotable as shown in Fig. 23 for reising the valve member 304 to the open position. The lever 310 is located in position by a spindle 312 projecting downwardly from the valve head 306 through an eperture 314 in the lever 310. The eperture 314 is sufficiently large relative to the spindle 312 to permit the pivoting movement of the lever 310. An inner ercuste well 316 provided in the housing 300 ects as fulcrum for the pivoting movement of the lever 310, this pivoting movement being achieved by the operator pressing down on the outer end portion 310s of the lever 310. The lever 310 is rotatable in a horizontal plane about the spindle 312 and can be pivoted to the position shown in Fig. 23 at any one of three positions defined by recesses 318 provided in an outer arcusts well 320 of the housing 300, the outer ercuete well 320 preventing the pivotal movement of the lever shown in Fig. 23 unless it is in register with one of the recesses 318. Stability is provided to the lawar 310 by upwardly and downwardly directed ercusts projections 313 and 315 which respectively engage the outer surface of the sleeve 302 and the inner surface of the arcuste wall 316.

When the lever 310 is in one of the positions defined by the recesses 318, its inner end 310b engages a respective one of three concentrate selector valves 322 so that when the lever 310 is pivoted as shown in Fig. 23, the corresponding selector valve 322 is opened against a corresponding spring 324 to parmit the corresponding concentrate to flow into the interior of the housing 300 via the corresponding conduit 220 and a corresponding bose 236 associated with the velva 322 for mixing with the carbonated water, the concentrate and the cerbonated water felling from the valve arrangement 212 into an appropflate vessel such ea a gless 215 (Fig. 13). The concentrate selector and valve arrangement illustrated in Figs. 20 to 23 is particularly aimple and

inexpensive to manufacture and has the advantage that the carbonated water tends to wash the valves 322 and their aurroundings so that an undesirable build up of stale concentrate may be avoided.

The ambodiment under discussion includes a simplified control arrangement which will be described with reference to Figs. 24 and 25. The control arrangement comprises a control circuit 400 having as inputs a start button 402, a stop button 404 and the pressure switch 290. The control circuit 400 has four outputs connected respectively to the solenoid 268, the motor 230, an indication lamp 406 mounted on the exterior 408 also mounted on the exterior of the apparatus.

As can be seen from Fig. 23, when the start button 402 is pressed, the motor 230 is momentarily energized to cause the rotor 224 to rotate so that the vane portion 228a engages the peg 248 to open the valve 232 and permit water to enter the carbonation chamber 200. The apparatus is constructed so that water flows into the carbonation chamber at a rate which is such that it reaches the required level W by the end of a five second period, this period being timed by the control circuit 400. At the end of this period, the control circuit 400 supplies a signal which causes the solenoid 268 to be turned on to supply carbon dioxide to the carbonation chamber via the valve 268. After a short period, the carbonation chember reaches the required pressure and in response to this a signel is supplied by the pressure switch 290 to the control circuit 400 which turns the motor 230 on to begin the cerbonation operation, if the required pressure is not reached within a predetermined time, the control circuit activates the low pressure indicator 408. The carbonation operation can continue for a medimum period of five seconds which period is timed by the control circuit 400 and begins with the signal from the pressure switch 290. The apparatus is arranged so that the maximum desired degree of carbonation is achieved by the end of the five second period, if, however, the user desires a lower level of carbonation, he can terminata the carbonation operation at any tima by pressing the stop button. To assist the operator in determining when to stop the carbonation operation, when he desires a lower level of carbonetion, the control circuit 400 causes the Indication lamp 406 to flash at Intervals during the five second period in which carbonation is taking place. Thus, by counting the number of fleshes, the user will have an idea of the lavel of carbonation achieved. Fig. 25 Illustrates an operation in which carbonation was determinated after two flashes of the indication lamp. After the end of the five second cerbonation period, the circuit 400 turns the indication lamp on for a period to indicate that carbonation is complete. When the cerbonation operation stops, either in response to actuation of the stop button 404 or in response to completion of the five second carbonetion period, the circuit 400 de-energizes the solenoid 268 and



motor 230. The concentrate containers are than pressurized as previously described and the operator may rotate the lever 310 to the position required to select the concentrate which he wishes to use and then depresses the lever to discharge the carbonated water and the selected concentrate. Of course, if desired, a further recess 318 may be provided in the accuste wall 320 to permit the operator to discharge carbonated water without any concentrate.

Thus it will be appreciated that the embodiment described with reference to Figs. 13 to 25 is rather simpler than the earlier described embodiment and may be manufactured more economically. The various numerical data given in connection with the earlier embodiment for speed of rotation of the rotor, gas pressures, etc., may be all applied to the embodiment of Figs. 13 to 25.

Claims

- 1. Apparatus for producing cerbonated water in relatively small quantities for drinks, comprising a carbonation chamber (10; 200) which may be filled with water to a predatermined level (W) such that a space is left in the chamber (10; 200) above the water, carbon dioxide supply means (14, 100; 206, 400) connected to said chamber (10; 200) for supplying carbon dioxide thereto at an elevated pressure, carbonating means to mix the carbon dioxide in intimate contact with water, and discharge means (18; 212) for discharging carbonated water from said chember (10; 200), characterised in that said carbonating means comprises e rotor (32; 224) mounted in said cerbonetion chamber (10; 200), vane means (38, 40, 42; 120, 122, 228) on sald rotor (32; 224) arranged to anter the water and said space upon rotation of the rotor (32; 224) with the chamber (10; 200) filled to said predetermined level (W), and drive means (36; 230) operable to drive said rotor (32; 224) at a speed of at least in the region of 500 rpm.
- 2. Apperatus eccording to claim 1, characterised by water supply means (12, V2; 202, 204) for supplying water to said chamber (10; 200) and control means (100; 232) for sutometically controlling the water supply means to fill said chamber (10; 200) to said level (W).
- 3. Apparatus according to cleim 2, characterised in that said control means (100) causes said water supply means (12, V2) to supply water to said chamber for a preselected time period whereby said chamber (10) is filled to said level (W).
- 4. Apparatus according to claim 2, characterised in that said water supply means comprises a reservoir (202) connected to said chamber (200) for supplying water thereto and said control means comprises a valve (232) for controlling the supply of water from said reservoir (202) to said chamber (200), said velve (232) being enranged to be opened by a momentary movement of said rotor (224) and to close in response to the level of water in the chamber (200).
- 5. Apparatus according to claim 4, charac-

terised in that said valve (232) is arranged to be engaged by the vane means (228) thereby to be opened by said momentary movement of said rotor (224) and is further arranged to float on water in said chamber (200) thereby to close in response to the water level.

Apparatus according to any preceding claim, characterised by concentrate supply means (16; 214) for concentrated flavouring, and means (84; V3; 222, 288) for discharging concentrate from said concentrate supply means (16; 214) for mixing with said carbonated water,

7. Apperatus eccording to claim 6, characterised in that said means (V3, 64; 286, 222) for discharging concentrate is operable to supply carbon dioxide to said concentration supply means (16; 214) to cause said discharge of concentrate.

8. Apparatus according to claim 7, characterised in that said means (64, V3; 222, 288) for discharging concentrate is operable to obtain carbon dioxide for supply to the concentrate supply means (16, 214) from the carbonation chamber (10; 200) after completion of a carbonation operation.

 Apparatus according to any preceding claim, characterised in that said notor (32; 224) has its ada substantially horizontal.

10. Apparatus according to claim 9 as dependent upon any of claims 2 to 5, characterised in that the axis of the rotor (32; 221) is below said level (W).

t1. Apparatus according to claim 9 or 10, characterised in that if D is the diameter of the circle awapt by the tip of the vane means upon rotation of the rotor and L is the length of the portion of the vane means projecting above the water level (W) with the rotor stationary, the vane means in its uppermost position and the apparatus horizontal, L is at least 5 percent of D.

12. Apperatus according to claim 11, characterised in that L is at least 12 percent of D.

13. Apperatus according to claim 11, cheracterised in L is from 12 percent to 15 percent of D.

14. Apparatus according to any preceding claim characterised in that said vans means (38; 228) comprises a plurelity of vanes.

15. Apparatus according to any preceding dalm, characterised by means (100; 400) to vary the time for which said drive means (36; 230) is actuated, to vary the dagree of carbonation schieved.

16. Apparatus according to any preceding claim, characterised by means (100; 400) for sutomatically terminating the operation of said drive means (36; 230) after a predetermined time.

17. Apperatus according to claim 16, cheracterised by manually operable stop means (404) for terminating the operation of said drive means (36; 230) before the end of said predetermined time.

18. Apparatus according to claim 16, characterised by means (106) for selecting one of a plurelity of different said predstermined times, for selecting the degree of carbonation achieved.



19. Apperatus according to any preceding claim, characterised by means (44; 290) for controlling the pressure of said carbon dioxide in said space to be within a range 60 paig (4.1 bars) to 140 paig (9.6 bars).

20. Apparatus according to claim 19, characterised in that said pressure control means (44; 290) is operative to meintain said pressure at approximately 100 psig (6.8 bers).

21. Apparatus according to any preceding claim, characterised in that operation of said drive means (38; 230) for a period of no more than five seconds achieves carbonetion.

22. Apparatus ecoording to any preceding claim, characterised that said drive means (36; 230) is operable to rotate said rotor (32; 224) at at least 1,000 rpm.

23. Appetatus according to cleim 22, characterised in that said drive means (36; 230) is operable to rotete said rotor (32; 224) at from 1,000 to 1,500 rpm.

24. Apparatus according to any of claims 1 to 21, characterised in that said drive means (36; 230) is operable to rotets said rotor (32; 224) at from 500 to 2,000 rpm.

26. Apparatus according to any preceding claim, characterised in thet said carbonation chamber (10; 200) contains not more than about 1 litre (about 8 fluid ounces) when filled to said level (W).

26. Apparetus according to any preceding claim, characterised in that seld carbonation chamber (10; 200) is filled to about five sixths of its capecity when filled to said level (W).

27. Apperatus according to any of claims 2 to 6 or any claim as dependent thereon, characterised by cycle control means (100; 400) operable in response to a start signal to cause said apparatus to perform a cerbonation cycle in which said water supply means (12, V2; 202, 294) supplies water to fill said chember (10; 200) to said predetermined level (W) with said chember (10; 200) unpressurised and thereafter said carbon dioxide supply means (14; 206) is caused to supply carbon dioxide to said chember (10; 200) to fill said spece at said slevated pressure, said cycle control means (100; 400) also actuating said drive means (36; 230) to cause said rotor (32; 224) to be driven at said speed to affect carbonation.

28. Apparatus according to claim 27, characterised in that said cycle control means (100; 400) activates said drive means (36; 230) to begin cerbonation after said space has been filled with carbon dloode to said elevated pressure.

29. Apparatus according to any of claims 6 to 8 and according to claim 28, characterised in that said cycle control means (100; 400) is further operable to activate said means (64, V3; 222, 288) for discharging concentrate after completion of carbonation.

30. Apparatus according to any preceding claim, characterised in that seld rotor (32; 224) is disposed eccentrically in seld carbonation chamber (10; 200).

Patentansprüche

1. Vorrichtung zur Herstellung von kohlensäurehaltigem Wesser in reletiv kielnen Mongen für Getränka, mit einer Kammer zum Versetzen mit Kohlensäure (10; 200), die mit Wasser bis zu alnam bestimmten Wesserstand (W) gefüllt werden kann, so daß ein Reum in der Kammer (10; 200) oberhalb das Wassers freibleibt, ainer Kohlandlovdd-Zufuhreinrichtung (14, 100; 206, 400), die mit der Kemmer (10; 200) verbunden ist, um deser Kohlandicodd unter erhöhtem Druck zuzuführen, einer Einrichtung zum Versetzen mit Kohlensäure, um des Kohlendioxid in engem Kontakt mit dem Wesser zu vermischen, und einer Abgebeeinrichtung (18; 212) zum Abgeben des mit Kohlensäure versetzten Wassers aus dar Kammer (10; 200), dedurch gekennzeichnet, deß die Einrichtung zum Versetzen mit Kohlensäure einen Rotor (32; 224) aufwalet, der in der Kammer (10; 200) zum Versetzen mit Kohlensäure engebracht ist, eine Scheufeleinrichtung (38, 40, 42; 120, 122, 228) em Rotor (32; 224), die so angeordnet ist, deß sie in des Wesser und in den Reum infolge der Drehung des Rotors (32; 224) eintritt, wobei die Kemmer (10; 200) bis zum vorbestimmten Wasserstand (W) gefüllt ist, und eine Antriabseinrichtung (36; 230), die zum Antreiben des Rotors (32; 224) mit einer Drehzshi betreibbar lat, die mindestens im Bereich von 500 U/min Hegt.

2. Vorrichtung nach Anspruch 1, gekennzeichnet durch eine Wasser-Zuführehnrichtung (12, V2; 202, 204) zum Zuführen von Wesser zur Kammer (10; 200), und eine Steuernlichtung (10; 232) zum eutometischen Steuern der Wasser-Zuführeinrichtung zum Füllen der Kammer (10; 200) bie zum genannten Wasserstend (W).

3. Vorrichtung nach Anapruch 2, dedurch gekennzeichnet, deß die Steuereinrichtung (100) die Wasser-Zufuhreinrichtung (12, V2) veranlaßt, Wasser in die Kammer während eines vorgewählten Zeitraumse einzuspeisen, wodurch die Kammer (10) bis zum gehannten Wasserstend (W) gefüllt wird.

4. Vorrichtung nach Anepruch 2, dadurch gekennzeichnet, daß die Wasser-Zufuhreinrichtung einen Vorretsbehälter (202) eufwelst, der mit der Kemmer (200) verbunden ist, um dieser Wasser zuzuführen, und daß die Steuereinrichtung ein Ventil (232) zum Stauern der Zufuhr des Wassers aus dem Vorratsbehälter (202) zur Kemmer (200) eufweist, wobei das Ventil (232) so engeordnat ist, deß es durch eine kurzzeitige Bawegung des Rotors (224) öffnet und in Abhängigkait vom Wasserstand des Wassers in der Kammer (200) schließt.

5. Vorrichtung nech Anspruch 4, dedurch gekennzeichnat, daß das Ventil (232) zum Eingriff mit der Schaufeleinrichtung (228) eingerichtet ist, um hierdurch durch die kurzzeitige Bewegung das Rotors (224) geöffnet zu werden, und femer so angeordnet ist, daß es auf dem Wasser in der Kammer (200) aufschwimmt, um in Abhängigkeit vom Wasserstand des Wassers zu schließen.



- 6. Vorrichtung nach jedem vorangehenden Anapruch, gekennzeichnet durch eine Konzentret-Zuführeinrichtung (16; 214) für konzentrierte Geschmeckestoffe, und eine Einrichtung (64; V3; 222, 286) zum Abgeben von Konzentrat eus der Konzentrat-Zuführeinrichtung (16; 214) zur Vermischung mit dem mit Kohlensäure versetzten Wasser.
- 7. Vorrichtung nach Anspruch 6, dadurch gekennzeichnet, daß die Einrichtung (V3, 84; 286, 222) zum Abgeben des Konzentrats betreib ber ist, um Kohlendioxid zu der Konzentrations-Zuführeinrichtung (16; 214) zuzuführen, um die Abgebe des Konzentrats zu verantessen.
- 8. Vorrichtung nach Anapruch 7, dadurch gekannzelchnet, deß die Einrichtung (84, V3; 222, 286) zum Abgeben das Konzentrets betreibber ist, um Kohlendkoxki zur Zufuhr an die Konzentrat-Zufuhreinrichtung (16, 214) aus der Kammer (10; 200) zum Versetzen mit Kohlensäure nach Fertigstellung eines Vorgangs des Versetzens mit Kohlensäure zu erhalten.
- Vorrichtung nach jedem vorangehenden Anspruch, dedurch gekennzelchnet, daß der Rotor (32; 224) seine Achse im wesentlichen horizontal eufweist.
- 10. Vorrichtung nech Anapruch S, sowelt abhängig von jedem der Anaprüche 2 bla 6, dedurch gekennzelchnet, daß die Achse des Rotors (32; 221) unter dem genennten Wasserstand (W) liegt,
- 11. Vorrichtung nach Anspruch 9 oder 10, dedurch gekennzelchnet, daß denn, wenn D der Durchmesser das Kreisea ist, der von der Spitze der Schaufeleinrichtung infolge der Drehung des Rotors beschrieben wird, und L die Länge des Abechnitts der Schaufeleinrichtung ist, die über den Wasserspiegel (W) des Wassers bei ruhendem Rotor überstaht, wobel sich die Schaufeleinrichtung in ihrer obersten Lage und die Vorrichtung honzontal befindet, i. mindestans 5% von D ist.
- 12. Vorrichtung nach Anspruch 11, dadurch gekennzelchnet, daß L mindestens 12% von D ist.
- Vorrichtung nach Anapruch 11, dadurch gekennzeichnet, daß L von 12% bis 15% von D ist.
- 14. Vorrichtung nach jedem vorangehenden Anspruch, dedurch gekennzelchnet, daß die Schaufeleinrichtung (38; 228) mehrere Schaufeln aufweist.
- 15. Vorrichtung nach jedem vorengehenden Anspruch, gekennzeichnet durch eine Einrichtung (100; 400) zum Ändern der Zeit, während welcher die Antriebseinnichtung (36; 230) betätigt wird, um das Maß der erreichten Versetzung mit Kohlensäure zu venlieren.
- 16. Vornichtung nech jedem vorangehenden Anspruch, gekennzeichnet durch eine Einrichtung (100; 400) zum automatischen Seenden des Setriebes der Antriebseinrichtung (36; 230) nach einer vorbestimmten Zeit.
- 17. Vorrichtung nach Anapruch 16, gekennzeichnet durch eine von Hand betätigbare Stoppeinrichtung (404) zum 8eenden des 8etriebes der Antriebesinrichtung (38; 230) vor dem Ende der vorbestimmten Zeit.
 - 18. Vorrichtung nech Anspruch 16, gekennzeich-

net durch eine Einrichtung (108) zum Auswählen einer aus einer Anzahl unterschledlicher vorbeatimmter Zeiten, um des Maß der erreichten Versetzung mit Kohlensäure zu wählen.

19. Vorrichtung nach jedem vorangehenden Anspruch, gekennzeichnet durch eine Einrichtung (44; 290) zum Steuem des Druckes des Kohlendioxids im Reum, so daß er innerhalb eines Bereiches von 60 psig (4,1 ber) bis 140 psig (9,6 ber) liegt.

20. Vornichtung nach Anspruch 19, dadurch gekennzeichnet, daß die Drucksteuereinrichtung (99; 290) wirksam ist, um den Druck bei etwa 100 palg (6,8 ber) zu helten.

21. Vorrichtung nach jedem vorengehenden Anspruch, dedurch gekennzeichnet, deß der Batrieb der Antriebseinrichtung (38; 230) während alnes Zeitraums von nicht mehr eis 5 Sekunden des Versetzen mit Kohlensäure erreicht.

22. Vorrichtung nech jedem vorangehenden Anspruch, dedurch gekennzelchnet, daß die Antriebseinrichtung (38; 230) zum Drehen des Rotors (32; 224) mit mindestans 1000 U/min betreibber ist.

23. Vorrichtung nach Anspruch 22, dedurch gekennzeichnet, deß die Antriebselnrichtung (36; 230) zum Drehen des Rotors (32; 224) mit von 1000 bis 1500 U/min betreibber ist.

24. Vorrichtung nach jedem der Ansprüche 1 bla 21, dedurch gekennzeichnet, daß die Antriebseinrichtung (36; 230) zur Drehung des Rotors (32; 224) mit von 500 bis 2000 U/min betreibbar ist.

25. Vorrichtung nach jadem vorangehenden Anspruch, dadurch gekennzeichnet, daß die Karmer (10; 200) zum Versetzen mit Kohlensäure nicht mehr els etwa 1 i (etwa 8 fluid ounces) enthält, wenn sie bis zum genannten Wesserstand (W) gefüllt ist.

26. Vorrichtung nach jedem vorengehenden Anspruch, dadurch gekennzeichnet, daß die Kammer (10; 200) zum Versetzen mit Kohlensäure bis zu etwe 5/6 liner Kepazität gefüllt ist, wann ale bis zum genannten Wasserstand (W) gefüllt ist.

27. Vorrichtung nach jedem der Ansprüche 2 bis 5 oder jedem Anspruch, soweit er hiervon abhängig ist, gekennzeichnet durch eine Zyldus-Steueralnrichtung (100; 400), die in Abhängigkeit von einem Startsignal betreibber ist, um die Vorrichtung zu veranisssen, einen Zyklus des Versetzens mit Kohlensäure durchzuführen, bei dem die Waseer-Zufuhreinrichtung (12, V2; 202, 204) Wasser zuführt, um die Kammer (10; 200) bis zum vorbestimmten Wesserstand (W) zu füllen, wobel die Kemmar (10; 200) night unter Druck steht, und nechfolgend die Kohlendioxid-Zufuhreinrichtung (14; 206) verenlaßt wird, Kohlendloxid der Kemmer (10; 200) zuzuführen, um den Reum mit dam genannten erhöhten Druck zu füllen, wobei die Zyklus-Steuereinrichtung (100; 400) auch die Antriebeeinrichtung (38; 230) betätigt, um den Rotor (32; 224) zu verenlassen, bei der genannten Drehzahl engetrieben zu werden, um des Versetzen mit Kohlensäure zu bewirken.

28. Vornichtung nach Anapruch 27, dedurch gekennzeichnet, daß die Zyklus-Steuereinrichtung (100; 400) die Antriebseinrichtung (36; 230) ekti-



viert, um das Versetzen mit Kohlensäure zu beginnen, nechdem der Reum mit Kohlendioxid bis zum genennten erhöhten Druck gefüllt wurde.

29. Vorrichtung nach jedem der Ansprücha 8 bis 8 und nach Anspruch 28, dedurch gekennzeichnet, deß die Zyklus-Steuereinrichtung (100; 400) femer zum Aktivieren der Einrichtung (84, V3; 222, 286) betreibber ist, um des Konzentret nach Fertigstellung des Versetzens mit Kohlensäure abzugeben.

30. Vomentung nach jedem vorengehanden Anspruch, dedurch gekennzeichnet, deß der Rotor (32; 224) exzentrisch in der Kammer (10; 200) zum Versetzen mit Kohlensäure angeordnet let.

Revendications

- 1. Dispositif de production d'esu gazeuse en quantité relativement patita pour bolssons, comprenent une chambre de saturation à gez carboniqua (gazéffication) (10, 200) pouvant être remplie d'esu jusqu'à un niveau prédéterminé (W) de façon qu'un espace soit laissé libre dens la chambre (10, 200) au-dessus de l'eau, des moyens d'alimentation en gez carbonique (14, 100; 206, 400) reliés à le chambre (10, 200) pour fournir du gez carbonique à celle-ci sous une pression élevée, das moyens de saturation à gaz carbonique pour mélanger intimemant le gez cerbonique à l'eau, et des moyens de décharge (18, 212) pour décharger l'eau carbonatés de la chambre (10, 200), dispositif carectérisé en ce que les moyens de saturation comprennent un rotor (32, 224) monté dans le chambre (10, 200), des moyens de palettes (38, 40, 42; 120, 122, 228) montées sur le rotor (32, 224) pour pénétrer dans l'eau et dans l'espece situé eu-dessus de l'eau lorsqu'on fait tourner la rotor (32, 224) et lorsque la chambre (10, 200) est remplie jusqu'au niveau prédétarminé (W), et des moyens d'entraînement (36, 230) servant à entraîner le rotor (32, 224) à une vitesse se situent au moins dans le zone de 500 tours/
- 2. Dispositif selon la revendication 1, caractérias en ce qu'il comprand des moyens d'alimentation d'eau (12, V2; 202, 204) pour fournir de l'eau à le chambre (10, 200) et des moyens de commande (100, 232) pour commander automatiquement les moyens d'elimentation d'eau de manière à rempiir le chambre (10, 200) jusqu'eu niveau (W).
- 3. Dispositif selon la revendication 2, caractérisé en ce que les moyens de commande (100) commendent les moyens d'elimentation d'eau (12, V2) pour qu'ils fournissent de l'eau à la chembre pandant une période de temps prédéterminée de façon que le chembre (10) soit remplie jusqu'eu niveau (W).
- 4. Dispositif selon la revendication 2, caractérisé en ce que les moyens d'alimentation d'eau comprennent un réservoir (202) rellé à le chembre (200) pour fournir de l'eau à celle-ci, et en ce qua les moyens de commende comprennent une soupape (232) pour commender l'alimentation d'eau

du réservoir (202) vers la chambre (200), la soupape (232) étant montée de manière à s'ouvrir sous l'action d'un mouvement momentené du rotor (224), et à sa farmer en fonction du niveau d'esu dans la chambre (200).

5. Dispositif selon la revendication 4, caractérisé en ce que la soupepe (232) est disposée de manière à venir en contact avec les moyens de palettes (228) pour s'ouvrir ainsi sous l'action du mouvement mamentané du rotor (224), et se trouve en outre disposée de manière à flotter sur l'esu contenue dans le chembre (200) pour se fermar ainsi en réponse au niveau d'esu.

B. Dispositif selon l'une quelconque des revendications précédentes, caractérisé en ce qu'il comprend des moyans d'alimentation en produit concentré (16, 214) pour fournir un arôme concentré, et des moyans (64, V3; 222, 266) pour décherger le produit concentré provenant des moyans d'alimentation an produit concentré (16, 214) de menière à la mélanger à l'sau carbonatée.

7. Dispositif selon la revendication 6; caraciérisé en ce que les moyens (V3, 64; 286, 222) pour décharger le produit concentré peuvent fonctionner pour fournir du gaz cerbonique aux moyens d'elimentation en produit concentré (16, 214) de manière à produire cette distribution du produit concentré.

8. Dispositif selon la revendication 7, caractérisé en ce que les moyens (64, V3; 222, 286) pour décharger le produit concentré peuvant fonctionner pour obtenir du gaz carbonique provenant de le chambre de gazéfication (10, 200) de menière à le fournir eux moyens d'elimentation en produit concentré (16, 214) après le fin d'une opération de saturation à gez cerbonique.

 Dispositif selon l'une quelconque des revendications précédentes, carectérisé en ce que l'axe du rotor (32, 224) est essentiellement horizontal.

10. Dispositif selon la revendication 9, dépendant de l'une quelconque des revendications 2 à 5, cerectérisé en ce que l'axe du rotor (32, 221) est situé au-dessous du niveau (W).

11. Dispositif selon l'una quelconque des revendications 9 et 10, caractérisé en ce que si D est la diamètra du corcle belayé per le bout des palettes lorsqu'on fait toumer le rotor, et si L est la longueur de la pertie des pelettes dépassant audessus du nivaeu d'eau (W) lorsque le rotor est immobile, lorsque les palettes sont dens leur position heuts maximum et lorsque l'appereil est horizontal, L représente elors au moins 5% de D.

12. Dispositif selon la revendication 11, ceractérisé en ce qua L représente au moins 12% de D.

13. Dispositif selon le revendication 11, carecténisé en ca que L'est compris entre 12% et 15% de

14. Dispositif selon l'une quelconque des revendications précédentes, caractérisé en ce que caluici comprend un certain nombre de pelettes (38, 228).

15. Dispositif selon l'une quelconque des revendications précédentes, caractérisé en ce qu'il comprend des moyens (100, 400) pour faire varier le temps pendent lequel les moyens d'entraîne-



ment (36, 230) sont actionnés, de manière à faire varier le degré de saturetion à gaz carbonique obtenu.

18. Dispositif selon l'una quelconque des revandications précédentes, caractérisé en ce qu'il comprand des moyens (100, 400) pour atopper automatiquement le fonctionnement des moyens d'entraînement (36, 230) au bout d'un temps prédéterminé.

17. Dispositif salon la revandication 16, caractérisé an ce qu'il comprand des moyens d'arrêt manoeuvrables manuallement (404) pour stopper le fonctionnement des moyens d'entraînement (36, 230) avent le fin du temps prédéterminé.

18. Dispositif selon la revendication 16, carectérisé en ce qu'il comprend des moyans (106) pour sélectionner l'un de plusieurs temps prédéterminés différents, de menière à sélectionner le degré de saturation à gaz carbonique obtanu.

19. Dispositif selon l'une quelconque des revendications précédentes, caractérisé en ce qu'il comprend des moyens (44, 290) pour commander le pression du gaz carbonique dans l'espece situé eu-dessus de l'eau, de feçon que cette pression se situe dans une plage de 4,1 bers (60 psig) à 9,6 bers (140 psig).

20. Dispositif selon le revendication 19, caractérisé en ce que les moyens de commande de pression (44, 290) peuvent fonctionner pour meintenir le pression à environ 6,8 bars (100 psig).

21. Dispositif selon l'une quelconque des revendications précédentes, caractérisé an ca que le fonctionnement des moyens d'entraînement (36, 230) pendent une période de temps ne dépessent pse cinq secondes, permet d'obtenir la seturation à gaz carbonique.

22. Dispositif selon l'une quelconque des revandications précédentes, caractérisé en ce que les moyens d'entraînement (36, 230) peuvent fonctionner pour faire tourner le rotor (32, 224) à su moins 1000 tours par minute.

23. Dispositif selon la revendication 22, caractérisé en ce que les moyans d'antraînement (36, 230) peuvent fonctionner pour faire tourner la rotor (32, 224) entre 1000 et 1500 tours par minuta.

24. Dispositif selon l'une quelconque des revendications 1 à 21, caractérisé en ce que les moyens d'entrainement (36, 230) peuvent fonctionner pour faire tourner le rotor (32, 224) entre 500 et 2000 tours per minute.

25. Dispositif selon l'une quelconque des revendications précédentes, ceractérisé en ce que le chembre de seturation à gaz carbonique (10, 200) ne contient pes plus d'environ 1 litre (environ 8 onces de fluide) lorsqu'elle est remplie jusqu'eu niveau (W).

26. Dispositif asion l'une qualconque des revendications précédentes, caractérisé en ce que la chembre (10, 200) est rempile jusqu'à environ cinq sbrièmes de se cepacité lorsqu'elle est rempile jusqu'au niveau (W).

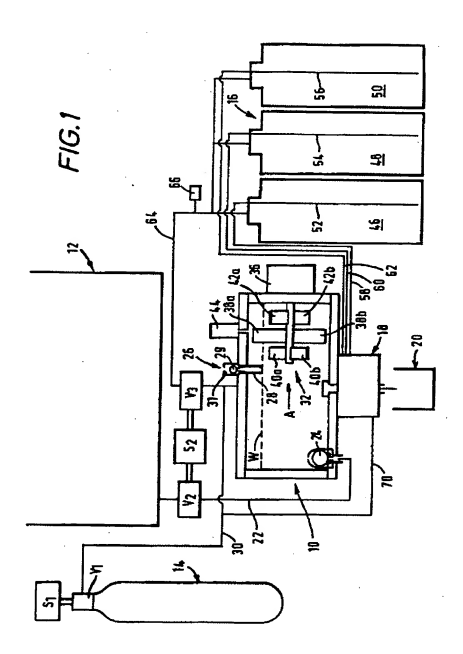
27. Dispositif selon l'une quelconque des revendications 2 à 5 ou selon l'une quelconque des revendications dépendant de cellesd, caractérisé en ce qu'il comprand des moyens de commande de cycle (100, 400) pouvant fonctionner an réponse à un signal de démerrage pour faire affectuer au dispositif un cycle de saturation à gez cerbonique dans lequel les moyens d'elimentation d'eau (12, V2; 202, 204) fournissent de l'eau pour remptir la chambre (10, 200) jusqu'au niveau prédéterminé (W) tandia que cette chembre (10, 200) est décompressée, puis ensulte pour faire fonctionner les moyens d'alimentation en gaz carbonique (14, 208) de manière à fournir du gez cerbonique à le chambre (10, 200) pour remptir le volume sous pression élevés, les moyens de commande de cycle (100, 400) felsant ágalement fonctionner les moyens d'entrefnement (36, 230) pour faire tourner le rotor (32, 224) à se vitesse permettant d'effectuer le seturation à gez carbo-

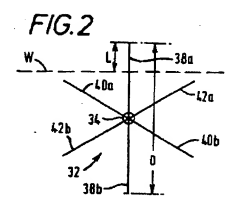
28. Dispositif selon la revendication 27, cerectérisé an ce que les moyens de commende de cycle (100, 400) font fonctionner les moyens d'entrefnement (36, 230) pour démarrer le saturation à gaz carbonique après que le volume ait été rempli de gaz cerbonique jusqu'à la pression élevée voulus.

29. Dispositif selon l'une quelconque des revendications 6 à 8 et selon la revendication 28, caractérisé en ce que les moyens de commande de cycle (100, 400) peuvent en outre fonctionner pour ectionner les moyens (64, V3; 222, 286) destinés à décharger le produit concentré après le fin de la seturetion à gez cerbonique.

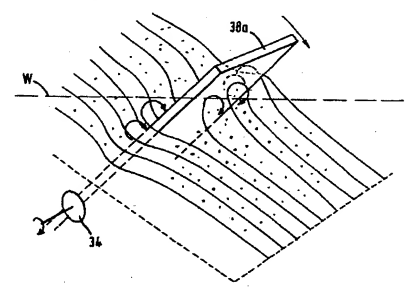
30. Dispositif selon l'una quelconque des revendications précédantes, carectérisé en ca que le rotor (32, 224) est monté excentriquement dens la chambre de saturation à gaz carbonique (10, 200).

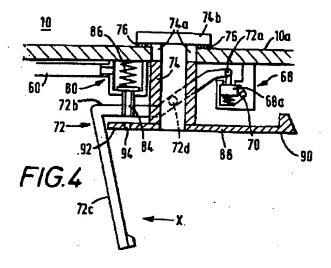


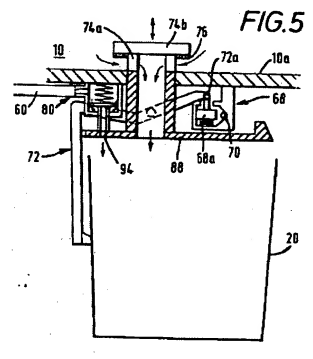


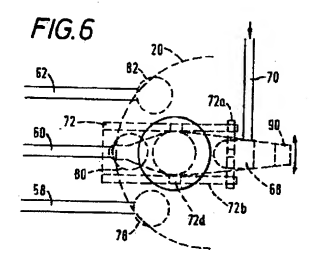


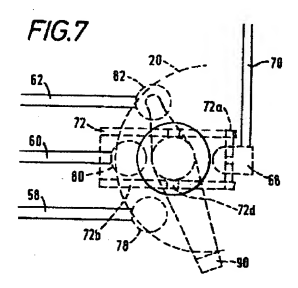


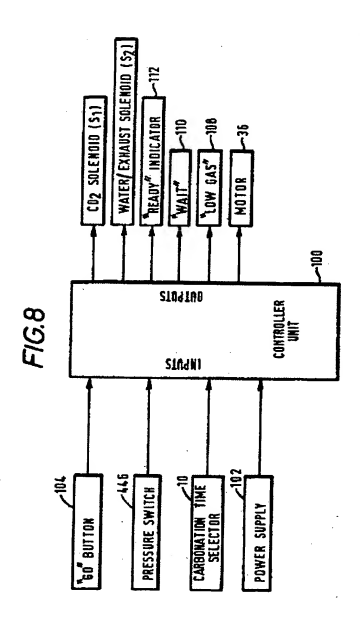


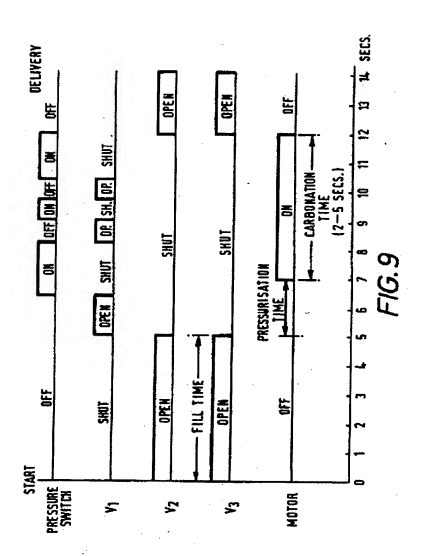












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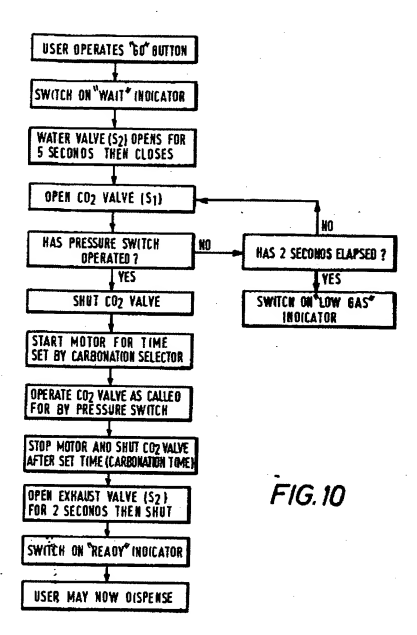




FIG.11

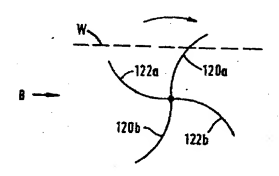
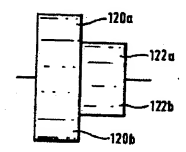
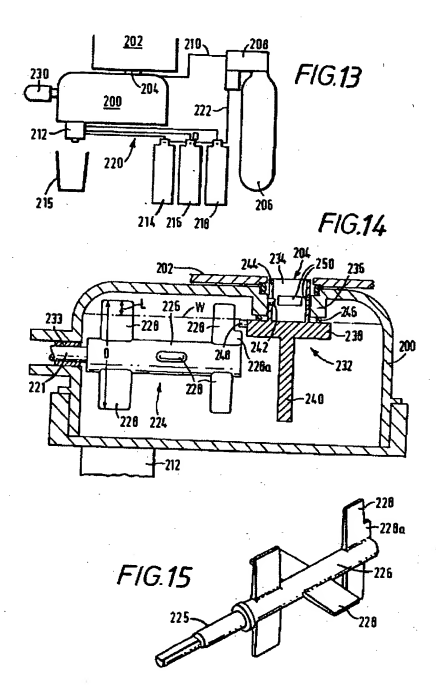


FIG.12





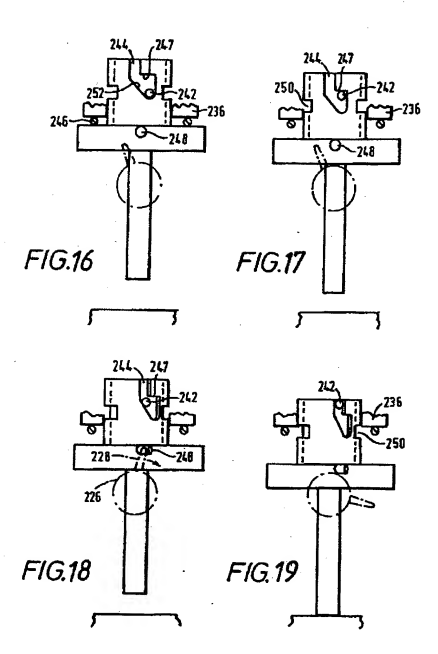
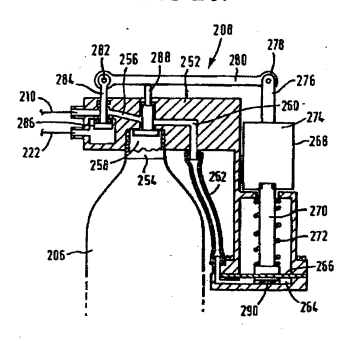
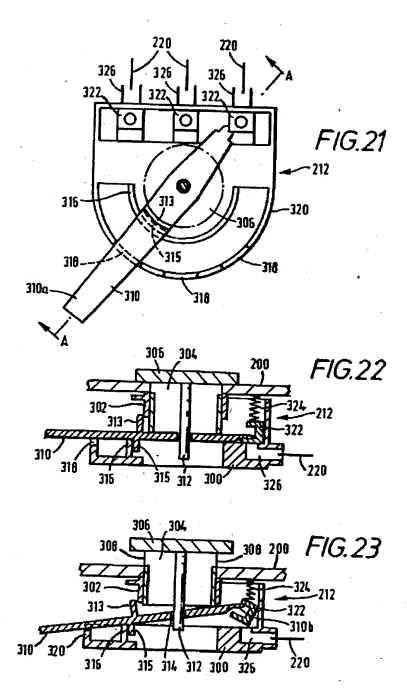


FIG. 20.



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